

Day: Wednesday Date: 4/30/2008 Time: 13:32:49

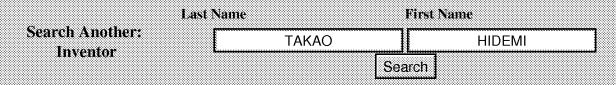
Inventor Name Search Result

Your Search was:

Last Name = TAKAO First Name = HIDEMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09062559	5958331	250	04/20/1998	FE-NI BASED ALLOY SHEET HAVING SUPERIOR SURFACE CHARACTERISTIC AND SUPERIOR ETCHABILITY	TAKAO, HIDEMI
<u>10574839</u>	Not Issued	30	11/02/2006	Method for producing steel ingot	TAKAO, HIDEMI
<u>10715568</u>	Not Issued	71	11/19/2003	Maraging steel and method of producing the same	TAKAO, HIDEMI
08753534	5710383	150	11/26/1996	CARBONITRIDE-TYPE CERMET CUTTING TOOL HAVING EXCELLENT WEAR RESISTANCE	TAKAOKA, HIDEMITSU
<u>09543548</u>	Not Issued	161	04/05/2000	Cermet cutting insert	TAKAOKA, HIDEMITSU
10493052	7150925	150	04/28/2004	SURFACE COATED CEMETED CARBIDE CUTTING TOOL HAVING HARD COATING LAYER EXHIBITING EXCELLENT WEAR RESISITANCE IN HIGH SPEED MACHINING	TAKAOKA, HIDEMITSU
10503325	7144639	150	07/29/2004	SURFACE-COATED CUTTING TOOL MEMBER HAVING HARD COATING LAYER AND METHOD FOR FORMING THE HARD COATING LAYER ON SURFACE OF CUTTING TOOL	TAKAOKA, HIDEMITSU
10519794	7258933	150	12/22/2004	COATED CUTTING TOOL MEMBER	TAKAOKA, HIDEMITSU
<u>11613323</u>	Not Issued	30	12/20/2006	CUTTING TOOL MADE OF SURFACE-COATED CUBIC BORON NITRIDE-BASED ULTRAHIGH PRESSURE SINTERED MATERIAL	TAKAOKA, HIDEMITSU
11753053	Not Issued	30	05/24/2007	CUTTING TOOL MADE OF SURFACE-COATED CUBIC BORON NITRIDE-BASED ULTRA-HIGH- PRESSURE SINTERED MATERIAL	TAKAOKA, HIDEMITSU

Inventor Search Completed: No Records to Display.



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